```
77
```

PLUS Search Results for S/N 09919777, Searched November 01, 2004

The Patent Linguistics Utility System (PLUS) is a USPTO automated sear ch

system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that a re

most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

Best Available Copy

09919777_LIST.txt

6243739
6246688
6247048
6247050
6272120
6272542
6282274
6283761
6289212
6295502
6317781
6317831
6351523
6363282
6363482

09919777 CLSTITLES.txt

Titles of Most Frequently Occurring Classifications of Patents Returne

From A Search of 09919777 on November 01, 2004

7 709/219 (1 OR, 6 XR)

Class 709: ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS: MULTIPLE COMPUTER OR PROCESS COO

RDINATING

709/200 MULTICOMPUTER DATA TRANSFERRING

709/217 .Remote data accessing

709/219 ..Accessing a remote server

5 370/338 (4 OR, 1 XR)

Class 370: MULTIPLEX COMMUNICATIONS

370/310 COMMUNICATION OVER FREE SPACE

370/328 .Having a plurality of contiguous regions served by respective fixed stations

370/338 ..Contiguous regions interconnected by a local

area network

5 707/10 (0 OR, 5 XR)

Class 707: DATA PROCESSING: DATABASE AND FILE

MANAGEMENT OR DATA STRUCTURES

707/1 DATABASE OR FILE ACCESSING

707/10 .Distributed or remote access

5 709/203 (1 OR, 4 XR)

Class 709: ELECTRICAL COMPUTERS AND DIGITAL PROCESSING

SYSTEMS: MULTIPLE COMPUTER OR PROCESS COO

RDINATING

709/200 MULTICOMPUTER DATA TRANSFERRING

709/201 .Distributed data processing

709/203 ..Client/server

5 709/227 (1 OR, 4 XR)

Class 709: ELECTRICAL COMPUTERS AND DIGITAL PROCESSING

SYSTEMS: MULTIPLE COMPUTER OR PROCESS COO

RDINATING

709/200 MULTICOMPUTER DATA TRANSFERRING

709/227 .Computer-to-computer session/connection

establishing

4 370/401 (1 OR, 3 XR)

Class 370: MULTIPLEX COMMUNICATIONS

370/351 PATHFINDING OR ROUTING

370/389 .Switching a message which includes an address header

- - - - .

	370/400		09919777_CLSTITLES.txtHaving a plurality of nodes performing distributed switching		
	370/401		Bridge or gateway between networks		
4 455/	455/403	455	OR, 3 XR) : TELECOMMUNICATIONS RADIOTELEPHONE SYSTEM .Message storage or retrieval		
4 707/			OR, 3 XR) : DATA PROCESSING: DATABASE AND FILE MANAGEMENT OR DATA STRUCTURES		
	707/1				
		(1 709	OR, 3 XR) : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS: MULTIPLE COMPUTER OR PROCESS COO		
RDINATING	709/200 709/204 709/206		MULTICOMPUTER DATA TRANSFERRING .Computer conferencingDemand based messaging		
4 709/	/217 Class 7		OR, 2 XR) : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS: MULTIPLE COMPUTER OR PROCESS COO		
RDINATING	709/200 709/217		MULTICOMPUTER DATA TRANSFERRING .Remote data accessing		
		(0 709	OR, 4 XR) : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS: MULTIPLE COMPUTER OR PROCESS COO		
RDINATING	709/200 709/237		MULTICOMPUTER DATA TRANSFERRING		

709/227 .Computer-to-computer session/connection

establishing

709/228 .. Session/connection parameter setting

455/466 (1 OR, 2 XR)

455 : TELECOMMUNICATIONS Class 455/403 RADIOTELEPHONE SYSTEM

455/466 .Auxiliary data signaling (e.g., short message service (SMS))

(2 OR, 1 XR) 3 707/104.1

Class 707 : DATA PROCESSING: DATABASE AND FILE

MANAGEMENT OR DATA STRUCTURES

707/100 DATABASE SCHEMA OR DATA STRUCTURE 09919777 CLSTITLES.txt

707/104.1 .Application of database or data structure (e.g., distributed, multimedia, image)

3 709/202 (1 OR, 2 XR)

Class 709: ELECTRICAL COMPUTERS AND DIGITAL PROCESSING
SYSTEMS: MULTIPLE COMPUTER OR PROCESS COO

RDINATING

709/200 MULTICOMPUTER DATA TRANSFERRING 709/201 Distributed data processing

709/202 ..Processing agent

3 709/218 (1 OR, 2 XR)

Class 709: ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS: MULTIPLE COMPUTER OR PROCESS COO

RDINATING

709/200 MULTICOMPUTER DATA TRANSFERRING

709/217 .Remote data accessing

709/218 ... Using interconnected networks

3 713/201 (2 OR, 1 XR)

Class 713: ELECTRICAL COMPUTERS AND DIGITAL PROCESSING

SYSTEMS: SUPPORT

713/200 SECURITY

713/201 .Computer network

2 341/20 (0 OR, 2 XR)

Class 341: CODED DATA GENERATION OR CONVERSION 341/20 BODILY ACTUATED CODE GENERATOR

2 341/22 (2 OR, 0 XR)

Class 341: CODED DATA GENERATION OR CONVERSION

341/20 BODILY ACTUATED CODE GENERATOR

341/22 .Including keyboard or keypad

2 345/173 (2 OR, 0 XR)

Class 345: COMPUTER GRAPHICS PROCESSING, OPERATOR

INTERFACE PROCESSING, AND SELECTIVE VISUAL

DISPLAY

SYSTEMS

345/156 DISPLAY PERIPHERAL INTERFACE INPUT DEVICE

345/173 .Touch panel

2 379/93.18 (0 OR, 2 XR)

Class 379: TELEPHONIC COMMUNICATIONS

379/90.01 TELEPHONE LINE OR SYSTEM COMBINED WITH DIVERSE ELECTRICAL SYSTEM OR SIGNALLING (E.G., C

OMPOSITE)

379/93.01 . Having transmission of a digital message

Page 3

	379/93.17 379/93.18		09919777_CLSTITLES.txt signal over a telephone lineHaving station displayHaving tone code recognition for generating alphanumeric characters			
2	379/90.01	9:	TELEPHONIC COMMUNICATIONS			
OMPO	SITE) 379/93.01		.Having transmission of a digital message			
	3,3,33.01		signal over a telephone line			
	379/93.17 379/93.23		Having station displayHaving user information display (e.g., telephone number, name, address, etc.)			
2		1:	R, 0 XR) DATA PROCESSING: VEHICLES, NAVIGATION, AND RELATIVE LOCATION			
	701/200 701/201					
2	701/208 (0 01	R, 2 XR)			
	Class 70	1:	DATA PROCESSING: VEHICLES, NAVIGATION, AND RELATIVE LOCATION			
	701/200		NAVIGATION			
	701/207 701/208		.Employing position determining equipment For use in a map data base system			
2	708/142 ((0 OR, 2 XR)				
	Class 70	8:	ELECTRICAL COMPUTERS: ARITHMETIC PROCESSING AND CALCULATING			
	708/100		ELECTRICAL DIGITAL CALCULATING COMPUTER			
	708/131 708/142		.Having specialized input.Including specific keyboard-type information entry			
2	709/224 (2 OI	R, 0 XR)			
	Class 70	9:	ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS: MULTIPLE COMPUTER OR PROCESS COO			
RDIN	ATING					
	709/200 709/223 709/224		MULTICOMPUTER DATA TRANSFERRING .Computer network managingComputer network monitoring			
2			R, 2 XR)			
	Class 71	5:	10025011002			
			Page 4			

09919777 CLSTITLES.txt

DOCUMENT

715/513 STRUCTURED DOCUMENT (E.G., HTML, SGML, ODA,

CDA)

2 719/315 (0 OR, 2 XR)

Class 719: ELECTRICAL COMPUTERS AND DIGITAL PROCESSING

SYSTEMS: INTERPROGRAM COMMUNICATION OR INTER

PROCESS

COMMUNICATION (IPC)

719/313 INTERPROGRAM COMMUNICATION USING MESSAGE

719/315 .Object oriented message

09919777 CLS.txt

Most Frequently Occurring Classifications of Patents Returned From A Search of 09919777 on November 01, 2004

4 370/338 2 341/22 2 345/173 2 701/201 2 707/104.1 2 709/217 2 709/224 2 713/201 Cross-Reference Classifications 709/219 5 707/10 4 709/203 4 709/227 4 709/228 3 370/401 3 455/412.1 3 707/1 3 709/206 2 341/20 2 379/93.18 2 379/93.23 2 455/466 2 701/208 2 708/142 2 709/202 2 709/217 2 709/218 715/513 2 2 719/315 Combined Classifications 7 709/219 5 370/338 5 707/10 709/203 709/227 4 370/401 4 455/412.1 4 707/1 4 709/206 709/217 4 709/228

Original Classifications

09919777_CLS.txt

- 3 455/466
- 707/104.1
- 709/202
- 709/218
- 713/201
- 341/20
- 341/22
- 345/173
- 379/93.18
- 3 3 3 3 2 2 2 2 2 2 2 2 2 2 2 2 379/93.23
- 701/201
- 701/208
- 708/142
- 709/224
- 715/513
- 719/315

Green, Shirelle

From:

Unknown@Unknown.com

Sent:

Monday, November 01, 2004 3:32 PM

To:

STIC-EIC2100

Subject:

Generic form response

ResponseHeader=Commercial Database Search Request

LogNumber=

SearcherPhone= <u>23540</u>

MyDate=Mon Nov 1 15:31:28 EST 2004

submit to = STIC-EIC 2100@usp to.gov

Name=ThuHa Nguyen

Empno=77580

Phone=571-272-3989

Artunit=2155

Office=RND4A71

Serialnum=09/9**4**9,777

Earliest=07/31/01

OtherDate=

Format1=paper

Already1=USP

Best Available Copy

L Number	Hits	Search Text	DB	Time stamp
1	21005	communicat\$4 same session	USPAT;	2004/11/01 13:32
			US-PGPUB;	
			DERWENT;	
			IBM_TDB	
2	2448	communicat\$4 same session same wireless	USPAT;	2004/11/01 13:49
			US-PGPUB;	
			DERWENT;	
			IBM_TDB	
3	2686	communicat\$4 same session same wireless	USPAT;	2004/11/01 15:38
			US-PGPUB;	
			DERWENT;	
			IBM_TDB	
4	2	communicat\$4 same session same wireless same (session	USPAT;	2004/11/01 15:41
	:	adj3 (ID or identifier)) same server same base adj station	US-PGPUB;	
			DERWENT;	
	_		IBM_TDB	
5	3	wireless same (session adj3 (ID or identifier)) same server	USPAT;	2004/11/01 15:43
		same base adj station	US-PGPUB;	
			DERWENT;	
_	_		IBM_TDB	
6	0	wireless same generat\$4 same (session adj3 (ID or	USPAT;	2004/11/01 15:45
		identifier)) same server same base adj station	US-PGPUB;	
			DERWENT;	
_	4.0		IBM_TDB	
7	10	wireless same generat\$4 and (session adj3 (ID or identifier))	USPAT;	2004/11/01 15:48
		same server same base adj station	US-PGPUB;	
			DERWENT;	
	2	usingle of a second base of the Astronomy (second of 10 (ID))	IBM_TDB	
8	3	wireless same base adj station same (session adj3 (ID or	USPAT;	2004/11/01 15:56
		identifier)) same server	US-PGPUB;	
			DERWENT;	
9	1	(base adjustation or provider or provider or determine)	IBM_TDB	2004/44/04 45:57
ا	1	(base adj station or provider or proxy or gateway) same server\$3 same communication adj3 session same (session	USPAT;	2004/11/01 15:57
		adj3 (ID or identifier)) same auth\$6	US-PGPUB; DERWENT;	
		aujo (ib oi identinei)) same autiişo		
10	84	(base adj station or provider or proxy or gateway) same	IBM_TDB USPAT;	2004/11/01 15:58
.	0-4	server\$3 same communication adj3 session same ((session	US-PGPUB;	2004/11/01 15:58
		adj3 (ID or identifier)) or key\$4)	DERWENT;	
		dajo (ib or identificit) of negotif	IBM_TDB	
11	- 53	(base adj station or provider or proxy or gateway) same	USPAT;	2004/11/01 15:58
• •	- 55	server\$3 same communication adj3 session same ((session	US-PGPUB;	2007/11/01 10:00
		adj3 (ID or identifier)) or key\$4) and auth\$6	DERWENT;	
		aujo (15 or racritinor)) or resyet) and autheo	IBM_TDB	
			מטו_וואטו	

This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:
☐ BLACK BORDERS
☐ IMAGE CUT OFF AT TOP, BOTTOM OR SIDES
☐ FADED TEXT OR DRAWING
☐ BLURRED OR ILLEGIBLE TEXT OR DRAWING
SKEWED/SLANTED IMAGES
COLOR OR BLACK AND WHITE PHOTOGRAPHS
GRAY SCALE DOCUMENTS
LINES OR MARKS ON ORIGINAL DOCUMENT
☐ REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY

IMAGES ARE BEST AVAILABIXE COPY.

OTHER:

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.